FEB 0 6 2002 3

#8/C 2-13-62 M.L.

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of

Hisao FURUKAWA et al.

Docket No. 2000_1216

Serial No. 09/657,457

Group Art Unit 2152

Filed September 7, 2000

INTEGRATED INFORMATION COMMUNICATION SYSTEM USING INTERNET PROTOCOL (AS AMENDED)

THE COMMISSIONER IS AUTHORIZED TO CHARGE ANY DEFICIENCY IN THE FEES FOR THIS PAPER TO DEPOSIT ACCOUNT NO. 23-0975

PRELIMINARY AMENDMENT

Assistant Commissioner for Patents, Washington, D.C.

RECEIVED

Sir:

FEB 1 1 2002

Please amend the above-identified application as follows.

Technology Center 2100

IN THE CLAIMS:

Please add new claims 119-127 as follows.

119. An integrated information communication system (ICS) comprising:

wherein an ICS network address of an inner ICS user network address is determined based on an ICS user address assigned to a transmitting ICS logic terminal and an external sending ICS user frame, and

frame, and

a receiving ICS logic terminal for sending a sending ICS network frame is determined based on said determined ICS network address.

120. An integrated information communication system according to Claim 119, wherein the ICS user frame stores a digitalized telephone voice.

02/08/2002 NUOLDER1 00000106 09657457

01 FC:202 02 FC:203 168.00 OP 81.00 OF